€EPA-043

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

ILD CO2 993230

SELM 1043	PART 1 - SITE INFORMA	TION AND ASSESSMEN	IT LELE	002 992220
II. SITE NAME AND LOCATION	·	·		
1 SITE NAME (Legal, common, or descriptive name of site)	OK	02 STREET, ROUTE NO., OR SE	PECIFIC LOCATION IDENTIFIER	
VENUS LAB. I	Ne	856 LIVE	LY BID.	
os dirv	•	04 STATE 05 ZIP CODE 06	COUNTY	07COUNTY 08 CONG CODE DIST
WOOD DALE		1-6019/	DU-PAGE	043 06
GOORDINATES LATITUDE 4152450	LONGITUDE	INWARA	0 234	
O DIRECTIONS TO SITE (Starting from nearest public road)		NO TOTAL	0 3319	
SEE ANACHMENTS	OP BACE.			
III DESPONSIBIE DADTIES	Commence of the second of	The majority of the second second		
III. RESPONSIBLE PARTIES		Los expert to	Carrier 1 a comm	** 10 11
01 OWNER (If known)		02 STREET (Business, melling, resid	(ential)	
E, VAN VLAHAKIS		105 INDU	STRIPL DR	e general de la companya de la comp
D3 CITY		04 STATE 05 ZIP CODE	06 TELEPHONE NUMBER	
BENSENVILLE	· · · · · · · · · · · · · · · · · · ·	TI I. BINI	212 595.92	(V)
OT OPERATOR (If known and different from owner)	<u> </u>	08 STREET (Business, mailing, resid	IDIA VIVIA	
				. [
E- VAN VLAHAKIS		105 INDU	STRIBL DR	
O9 CITY		10 STATE 11 ZIP CODE	12 TELEPHONE NUMBER	
Wood DASE		IL 60101	312-595-920	20
3 TYPE OF OWNERSHIP (Check one) PRIVATE □ B. FEDERAL:		C. STATE	D.COUNTY DE.M	UNICIPAL
□ F. OTHER:	(Agency name)	G. UNKNO	MAN .	
	(Specify)	U. G. UNKNO	AAIA	
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all	that apply)			: -
A RCRA 3001 DATE RECEIVED:	B. UNCONTROL	LED WASTE SITE (CERCLA 103 c)	DATE RECEIVED:	/_ C. NONE
IV. CHARACTERIZATION OF POTENTIAL HA		commence a subsemble of the commence of the co		
O1 ON SITE INSPECTION	BY (Check all that apply)	and the second second	ii s since	
DIES DATE <u>09/07/92</u> MONTH DAY YEAR O 7-23-84	☐ A. EPÁ ☐ B. EP☐ E. LOCAL HEALTH OFF			R CONTRACTOR
07-23-84	CONTRACTOR NAME(S):		(Specify)	
D2 SITE STATUS (Check one)	03 YEARS OF OPER	RATION		
A. ACTIVE B. INACTIVE C. UNK			XUNKNOV	vni .
The Tallet and the second of the contract of the second		BEGINNING YEAR ENDING YE	AR	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESEN				· .
1- HEAYY-METAL'S (STANE		
A. ACTOS (CORROSIU	/E)			
3- OILY WASTE (SOL QBIE / FLA	MABIE		
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRON	MENT AND/OR PORTU ATION	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
1- GROUND WATER	(DAD / 1-NUN	(p)		
1- GROUND WATER	~ CAO CLOW	<u></u>	. ,	
2. SURFACE WATE	K C POPS JE NOT			•
3- UAROR RELE	AS E (POP/L N	(UIR)	•	
V. PRIORITY ASSESSMENT		- -,		
01 PRIORITY FOR INSPECTION (Check one. If high or medium	is checked, complete Part 2 - Waste Info	rmation and Part 3 Description of Hazard	lous Conditions and Incidents	
☐ A. HIGH B. MEDIU	M 🗆 C. LOW	□ D NONE	action needed, complete current disp	osttion (orm)
VI. INFORMATION AVAILABLE FROM				
01 CONTACT	02 OF (Agency/Organi	zation)		03 TELEPHONE NUMBER
- Manillanani	2	•		لم و مرسر بدر طا
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORGANIZATION	LOT TELEPHONE MUNICIPAL	312596-920
OF FERSON RESPONSIBLE FOR ASSESSMENT	US AGENCY	US UNGANIZATION	07 TELEPHONE NUMBER	UBDAIL CAS SAL
MARRY WINNET	IEDA.	145.PS	217781484	MONTH DAY, YEAR.
PA FORM 2070-12 (7-81)				



POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT **PART 2 - WASTE INFORMATION**

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS

01 PHYSICAL STATES	Cueck an fuel abbilits

... A SOLID B. POWDER, FINES



02 WASTE QUANTITY AT SITE TONS .

UNKNOWN

A TOXIC B CORROSIVE C. RADIOACTIV

03 WASTE CHARACTERISTICS (Check all that apply)

E. SOLUBLE F INFECTIOUS IGNIT ABLE

1

I HIGHLY VOLATILE
J EXPLOSIVE
K REACTIVE L INCOMPATIBLE
M NOT APPLICABLE

SED. OTHER

(Specify)

III. WASTE TYPE

CUBIC YARDS 1

NO. OF DRUMS

SUBSTANCE NAME 01 GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS CATEGORY SLU SLUDGE OILY WASTE OLW SOL SOLVENTS PSD **PESTICIDES** occ **OTHER ORGANIC CHEMICALS * IOC INORGANIC CHEMICALS ACD ACIDS BASES BAS HEAVY METALS MES IV HAZADDOUG GUBGTANCES &

01-CATEGORY	02 SUBSTANCE NAME	03 CAS NUMBER	04 STORAGE/DISPOSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
				T. C1	-
				- -	
		,			
,	, , , , , , , , , , , , , , , , , , ,				1 3F 9
		, .		•	
			:		
				·	

V. FEEDSTOCKS (See Appendix for CAS Numbers)						
CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	
FDS			FDS	£ , 5		
FDS			FDS .	.5		

FDS

FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports.)

IEPA-WATER FILES

FDS

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT CRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION

O1 STATE O2 SITE NUMBER

LLO CO2 993330

II. HAZARDOUS CONDITIONS AND INCIDENTS	THE PROPERTY OF THE PROPERTY O	
	02 LI OBSERVED (DATE: 10:28:80) POTENTIAL ALLEGED	5
01 XA: GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED.	DA NARRATIVE DESCRIPTION	
1. BORON, COPPER, IRON, AN	O LEAD, WAS FOUND IN DRANAGE DIE	ZIBFI
SETOER,	Il some with a Phote 2.0.	ļ
ACID WAS FOUND LEAKIN	ng on the ground with a Phot 2.0.	ľ
01 B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 OBSERVED (DATE: 10-13-88) POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION	
ACIO LEAKS WAS OBE	BEZULD. IN SEUERBL BLES OF THE	!
PLANT PROPERTY, AND	THE DRANAGE RIBANAL,	!
01 © C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE:) POTENTIAL [] ALLEGED	ا د
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	ŀ
	•	!
01 D FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 (1) OBSERVED (DATE:) (1) POTENTIAL (1) ALLEGED 04 NARRATIVE DESCRIPTION)
US POPULATION POTENTIALET ATTECTES.	U4 NAMMATIVE DESCRIPTION	
	And the second s	
and the second of the second o		•
01 DE. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	02 D OBSERVED (DATE:) DEPOTENTIAL COLLEGED OF NARRATIVE DESCRIPTION	
01 XF. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 10-23-80) POTENTIAL CALLEGED OF NARRATIVE DESCRIPTION	
1.SEUERAL DOOL OF 1	OCIOS, BASES WE'VE FOUND ON the	살
COMUND'S AROUND +	he PLANT. OPEN 55 GAL DRUM'S,	
OVER FILLED BUCKE	T'S, & LEAKY PIPES	
01 [] G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 (1) OBSERVED (DATE:	<u>.</u>
-		
· · · · · · · · · · · · · · · · · · ·		
	,	
01 [] H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE:) [] POTENTIAL [] ALLEGE 04 NARRATIVE DESCRIPTION	.D
01 DI. POPULATION EXPOSURE/INJURY	02 () OBSERVED (DATE:) () POTENTIAL () ALLEGE	D
. 03 POPULATION POTENTIALLY AFFECTED:	The second secon	, .
and the same	and the second of the second o	•

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

ILO 002 99292 PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued) 02 C OBSERVED (DATE: 01

J. DAMAGE TO FLORA ☐ ALLEGED 04 NARRATIVE DESCRIPTION 01 D K. DAMAGE TO FAUNA
04 NARRATIVE DESCRIPTION (Include name(s) of species) 02 OBSERVED (DATE: ☐ ALLEGED ☐ POTENTIAL 01 L. CONTAMINATION OF FOOD CHAIN 02 OBSERVED (DATE: _ D POTENTIAL ☐ ÄLLEGED 04 NARRATIVE DESCRIPTION 01 [] M. UNSTABLE CONTAINMENT OF WASTES 02 OBSERVED (DATE: 1 ☐ POTENTIAL ☐ ALLEGED 04 NARRATIVE DESCRIPTION 03 POPULATION POTENTIALLY AFFECTED: 01 [] N. DAMAGE TO OFFSITE PROPERTY 02 LI OBSERVED (DATE: ☐ POTENTIAL ☐ ALLEGED 04 NARRATIVE DESCRIPTION 01 CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS 02 COBSERVED (DATE: ☐ POTENTIAL ☐ ALLEGED 04 NARRATIVE DESCRIPTION 01 | P. ILLEGAL/UNAUTHORIZED DUMPING 02 DOBSERVED (DATE: ☐ POTENTIAL ☐ ALLEGED 04 NARRATIVE DESCRIPTION 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS III. TOTAL POPULATION POTENTIALLY AFFECTED: IV. COMMENTS .V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports) IEPA- WATER FILES

IZ# 002995 20

Not RCRADIZ

EXECUTIVE SUMMARY (ADDITIONAL INFORMATION)

Venus Laboratory, 855 Lively Boulevard, Woodale, Illinois 60191, DuPage County, ILD00992220.

A preliminary assessment was done on August 8, 1984. A medium priority assessment was assigned by IEPA. Doing research on other sites in DuPage County general files, additional information was obtained and should be added to this file.

This facility has had several violations in handling and storage of hazardous wastes, resulting in leakage of materials onto the ground and into surface water near the plant.

Attached are copies of inspection reports, photographs, and laboratory results.

..LW:tk/21

Attachments

EXECUTIVE SUMMARY

Venus Laboratories manufactures a variety of industrial cleaning agents and janitorial supplies.

From the date May 25, 1975 thru April 4, 1984 = People v. Venus Lab., Inc., Case No. 81-CH-348. There have been many complaints, of pollution in the area, of a wide-range different chemicals.

Heavy metals were found on the ground, and, to an unnamed ditch, and in storm sewers of Wood Dale.

I recommend that F.I.T. contractor take soil and water of the property, and waterways.

LW:tk/2